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**Serial Number: 10770511**

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PALM**

**2.) See attached EAST Inventor Search  
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 **PALM INTRANET**

## Inventor Information for 10/770511

|                      |             |                      |
|----------------------|-------------|----------------------|
| <b>Inventor Name</b> | <b>City</b> | <b>State/Country</b> |
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|                             |                          |                               |                                 |                                 |                              |
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| US<br>20060067132<br>A1 | 20060330 | Nonvolatile semiconductor memory device which erases data in units of one block including a number of memory cells, and data erasing method of the nonvolatile semiconductor memory device | 365/185.29 |   | Watanabe; Hiroshi et al.   |
| US<br>20060009508<br>A1 | 20060112 | Compounds for the preparation of carbapenem-type antibacterial agents  | 514/412    | 548/453                                     | Fujimoto; Katsuhiko et al. |
| US<br>20050231470<br>A1 | 20051020 | Cordless pointing device and information terminal device   | 345/156    |   | Sugino, Heiichi et al.     |
| US<br>20050206198<br>A1 | 20050922 | Structure of pillar garnish for automobile   | 296/191    |   | Kajiwara, Hideki et al.    |
| US<br>20050105542<br>A1 | 20050519 | Server system and signal processing unit, server, and chassis thereof  | 370/402    |   | Seki, Fujio et al.         |
| US<br>20040186454<br>A1 | 20040923 | Disposable diaper  | 604/385.28 | 604/385.01                                  | Itoh, Taketo et al.        |
| US<br>20040167157<br>A1 | 20040826 | Process for preparation of amidine derivatives   | 514/301    | 514/302;<br>546/114;<br>546/115             | Masui, Toshiaki et al.     |
| US<br>20040158216<br>A1 | 20040812 | Absorbent article  | 604/367    |   | Kasai, Takao et al.        |
| US<br>20040158215<br>A1 | 20040812 | Absorbent article  | 604/367    | 604/385.24                                  | Kasai, Takao et al.        |
| US<br>20040071732<br>A1 | 20040415 | Film coating material  | 424/195.15 |   | Kasai, Takahide et al.     |
| US<br>20040017004<br>A1 | 20040129 | Electronic device and production method therefor   | 257/704    | 257/E23.189;<br>257/E23.19;<br>257/E23.193; | Kasai, Takao et al.        |

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|                         |          |  |            | 438/125  |                                  |
| US<br>20030225055<br>A1 | 20031204 | Processes for the preparation of carbapenem-type antibacterial agents  | 514/210.13 | 540/350;<br>548/453  | Fujimoto,<br>Katsuhiko<br>et al. |
| US<br>20030114245<br>A1 | 20030619 | Golf club head   | 473/349    |  | Kusumoto,<br>Harunobu<br>et al.  |
| US<br>20030036229<br>A1 | 20030220 | Chip package and method for manufacturing the same   | 438/200    | 257/E23.069;<br>257/E23.073                                      | Nakata,<br>Yoshikazu<br>et al.   |
| US<br>20020022812<br>A1 | 20020221 | Absorbent article  | 604/364    | 604/368  | Kasai,<br>Takao et al.           |
| US<br>20010003510<br>A1 | 20010614 | Error correcting circuit for making efficient error correction, and involatile semiconductor memory device incorporating the same error correcting circuit | 365/185.09 |  | Kasai,<br>Takamichi<br>et al.    |
| US 7034150<br>B2        | 20060425 | Processes for the preparation of carbapenem-type antibacterial agents  | 540/350    | 548/453  | Fujimoto;<br>Katsuhiko<br>et al. |
| US 6987187<br>B2        | 20060117 | Process for preparation of amidine derivatives   | 546/82     | 546/153;<br>546/159;<br>546/160;<br>546/89                       | Masui;<br>Toshiaki et al.        |
| US 6924429<br>B2        | 20050802 | Electronic device and production method therefor   | 174/52.3   | 257/704;<br>257/E23.189;<br>257/E23.19;<br>257/E23.193           | Kasai;<br>Takao et al.           |
| US 6800789<br>B2        | 20041005 | Absorbent article  | 604/367    | 424/76.1;<br>604/359;<br>604/360;<br>604/364                     | Kasai;<br>Takao et al.           |
| US 6620650<br>B2        | 20030916 | Chip package and method for manufacturing the same   | 438/107    | 257/E23.069;<br>257/E23.073;<br>438/106;<br>438/108;<br>438/127; | Nakata;<br>Yoshikazu<br>et al.   |

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|                  |          |   |            | 438/128;<br>438/129;<br>438/667   |                                |
| US 6580014<br>B1 | 20030617 | Absorbent article<br>and the like   | 604/368    | 604/367;<br>604/375;<br>604/378;<br>604/379                                 | Kasai;<br>Takao et al.         |
| US 6495394<br>B1 | 20021217 | Chip package and<br>method for<br>manufacturing the<br>same   | 438/107    | 205/126;<br>216/13;<br>216/18;<br>216/41;<br>257/E23.069                    | Nakata;<br>Yoshikazu<br>et al. |
| US 6331948<br>B1 | 20011218 | Error correcting<br>circuit for making<br>efficient error<br>correction, and<br>involatile<br>semiconductor<br>memory device<br>incorporating the<br>same error<br>correcting circuit | 365/185.09 |   | Kasai;<br>Takamichi<br>et al.  |
| US 6299911<br>B1 | 20011009 | Extract of Touchi<br>containing an<br>.alpha.-glucosidase<br>inhibitor  | 424/757    | 435/183;<br>435/200   | Kawabata;<br>Jun et al.        |
| US 6299664<br>B1 | 20011009 | Method of<br>manufacturing<br>sliding part and<br>vortex flow<br>generator for<br>injection valve<br>manufactured by<br>that method   | 75/246     | 419/11;<br>419/37   | Matsumoto;<br>Osamu et<br>al.  |
| US 6249053<br>B1 | 20010619 | Chip package and<br>method for<br>manufacturing the<br>same   | 257/738    | 257/762;<br>257/766;<br>257/781;<br>257/E23.069;<br>257/E23.073;<br>438/613 | Nakata;<br>Yoshikazu<br>et al. |
| US 6229731<br>B1 | 20010508 | Nonvolatile<br>semiconductor<br>memory device<br>with security<br>function and<br>protect function  | 365/185.04 | 365/195;<br>726/26  | Kasai;<br>Takamichi<br>et al.  |

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| US 6040339<br>A | 20000321 | Urea derivatives having ACAT inhibitory activity, their preparation and their therapeutic and prophylactic use  | 514/485 | 514/452;<br>514/464;<br>514/465;<br>514/469;<br>514/478;<br>514/479;<br>514/524;<br>514/563;<br>514/588;<br>514/601;<br>514/602;<br>514/617;<br>514/618;<br>514/619;<br>549/377;<br>549/378;<br>549/441;<br>549/467;<br>549/468;<br>554/35;<br>554/36;<br>554/37;<br>554/56;<br>558/411;<br>558/412;<br>558/415;<br>560/130;<br>560/133;<br>560/138;<br>564/154;<br>564/155;<br>564/158;<br>564/32;<br>564/47;<br>564/92 | Yoshida;<br>Akira et al. |
| US 5880147<br>A | 19990309 | Amide derivatives having ACAT inhibitory activity, their preparation and their therapeutic and prophylactic use | 514/452 | 514/464;<br>514/465;<br>514/469;<br>514/524;<br>514/563;<br>514/617;<br>514/618;<br>514/619;<br>549/377;<br>549/378;<br>549/441;   | Yoshida;<br>Akira et al. |

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| US 5746960<br>A | 19980505 | Method of<br>manufacturing<br>powder injection<br>molded part   | 264/234    | 264/669;<br>264/670  | Kasai;<br>Takao et al.         |
| US 5699297<br>A | 19971216 | Method of<br>rewriting data in a<br>microprocessor<br>additionally<br>provided with a<br>flash memory   | 365/185.25 | 365/185.11   | Yamazaki;<br>Akihiro et<br>al. |
| US 5689796<br>A | 19971118 | Method of<br>manufacturing<br>molded copper-<br>chromium family<br>metal alloy article  | 419/32     | 419/33;<br>419/36;<br>419/37;<br>419/38;<br>419/47;<br>419/54;<br>419/58   | Kasai;<br>Takao et al.         |
| US 5563169<br>A | 19961008 | Tricyclic<br>heterocyclic<br>compound   | 514/454    | 549/26;<br>549/27;<br>549/388;<br>549/392;<br>549/60   | Yoshida;<br>Akira et al.       |
| US 5534529<br>A | 19960709 | Substituted<br>aromatic amides<br>and ureas<br>derivatives having<br>anti-<br>hypercholesteremic<br>activity, their<br>preparation and<br>their therapeutic<br>uses | 514/357    | 514/399;<br>514/400;<br>514/500;<br>514/585;<br>514/586;<br>514/587;<br>514/588;<br>514/589;<br>514/596;<br>514/597;<br>514/598;<br>548/338.1;<br>549/388; | Yoshida;<br>Akira et al.       |

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|                 |          |  |           | 549/390;<br>564/48;<br>564/49;<br>564/52                                 |                              |
| US 5283031<br>A | 19940201 | Process for producing precision metal part by powder molding wherein the hydrogen reduction loss is controlled | 419/58    | 419/28;<br>419/29;<br>419/36;<br>419/37;<br>419/38;<br>419/53;<br>419/57 | Ogasawara;<br>Naoto et al.   |
| US 5151837<br>A | 19920929 | Composite magnetic head  | 360/234.9 | 29/603.06;<br>360/128  | Wakasugi;<br>Makoto et al.   |
| US 5049834<br>A | 19910917 | Amplifier having a constant-current bias circuit   | 330/255   | 330/264;<br>330/265;<br>330/268  | Kasai;<br>Takafumi           |
| US 4933645<br>A | 19900612 | Amplifier having a constant-current bias circuit   | 330/255   | 330/265;<br>330/267  | Kasai;<br>Takafumi           |
| US 4715609<br>A | 19871229 | Seal element for sealing ducts of an air conditioner system  | 277/608   | 277/626;<br>277/627  | Mino;<br>Kaoru et al.        |
| US 4496248<br>A | 19850129 | Structure for a watch case made of cemented carbide  | 368/280   | 368/291;<br>368/294;<br>968/295;<br>968/334;<br>968/373;<br>968/DIG.1    | Waki;<br>Masahiko et al.     |
| US 4490171<br>A | 19841225 | Method and apparatus for injecting pulverized fuel into a blast furnace  | 75/460    | 266/182;<br>266/188;<br>266/267  | Suzuki;<br>Tomio et al.      |
| US 4444719<br>A | 19840424 | Gold solders   | 420/511   | 420/587  | Sakakibara;<br>Yosuke et al. |